Washington State University — Assistant Professor or Associate Professor

The School of Food Science seeks a faculty member to conduct research and scholarly activity under the general area of ‘healthy and sustainable foods’, and specifically related to dairy products/by-products as functional foods in human health. The candidate will also teach undergraduate and graduate courses in dairy processing. Required: Completed Ph.D. in Dairy or Food Science, Microbiology, Biochemistry or related field; Expertise in some aspect of basic science related to dairy products and by-products as functional ingredients on human health; Ability to plan, conduct and publish innovative high quality research that can attract significant extramural funding to support basic science research in dairy foods; Ability to publish research in major refereed journals. To apply visit: https://www.wsujobs.com. Application materials must include: 1) a letter of application addressing each of the required and preferred qualifications, 2) curriculum vita 3) names and contact information of four references willing to address your qualifications and 4) official college transcripts. Screening begins: September 1, 2011.

EEO/AA/ADA

Certification Examination for
Physician Nutrition Specialists

Examination date(s):
Given annually during a range of dates in November

Applications due by:
October 1st

For further information, Handbook for Candidates, and an application, see www.abpns.net or contact the Professional Testing Corporation
1350 Broadway, 17th Floor, New York, NY 10018
212-356-0660 or www.ptcny.com
Delivering Solutions...

For Lab Animal Challenges

◆ Nutritional
Custom and Standard Diets for Research Models

◆ Enrichment
Treats and Devices to improve animal welfare in all species

◆ Medicated
Test Articles and Medications added to diets or treats for stress free dosing

◆ Special Needs
Products to ensure animal survival and reliable research outcomes

We recognize your research needs are not one dimensional, which is why we developed the Solutions line of products. Working with research animals presents unique challenges. Bio-Serv understands these challenges, and has worked together with our customers for 40 years to develop solutions for the many issues that arise when conducting experimental laboratory animal research. Our experienced staff will work diligently with you to help you achieve your goals.

For Lab Animal Challenges

800-996-9908 • sales@bio-serv.com
www.bio-serv.com